

5 **REPLACEMENT ABSTRACT****ABSTRACT****Indicator lamp comprising an optical device for recovering and distributing the light flux**
towards an annular reflector

The invention proposes an indicator lamp {10} comprising an optical axis {A-A} oriented

10 from the rear to the front, on which there is a light source {14} which is provided for emitting a light flux towards the front, and of the type comprising an optical device for recovering and distributing the rays of light emitted by the source, with a view to providing an indicating function that meets the regulations, characterized in that wherein the optical device comprises a coaxial annular reflector and, in front of the light source {14}, a central

15 optical part known as the light engine {22} which is provided for distributing the rays of light emitted by the source {14} in directions that are generally transverse about the optical axis {A-A}, towards the coaxial annular reflector that is provided for distributing the rays of light axially towards the front.

20 Application to motor vehicle indicator lamps

Figure 2.